Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	267370	"glass fiber" fiberglass "fiber glass"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:11
L2	132761	polyisocyanate diisocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:11
L3	691676	polyol diol glycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:11
L4	937272	catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:17
L5	117741	catalyst adj30 (zinc bismuth aluminum organobismuth organoaluminum potassium coscat "k kat")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19
L6	1593	1 and 2 and 3 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19
L7	2028869	continuous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19
L8	3904	1 adj15 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19
L9	5980	7 adj15 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19

L10	7963	8 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:20
L11	72	6 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 20:19
L12	8176	"gel time"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 20:19
L13	1834	12 and 2 and 3 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 20:19
L14	148	13 and 1 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 20:20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	267370	"glass fiber" fiberglass "fiber glass"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16.18:11
L2	132761	polyisocyanate diisocyanate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:11
L3	691676	polyol diol glycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:11
L4	937272	catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:17
L5	117741	catalyst adj30 (zinc bismuth aluminum organobismuth organoaluminum potassium coscat "k kat")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19
L6	1593	1 and 2 and 3 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19
L7	2028869	continuous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19
L8	3904	1 adj15 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19
L9	5980	7 adj15 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:19

L10	7963	8 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:20
L11	72	6 and 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 18:20

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	92	"768 seconds"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 15:45
L2	138875	polyisocyanate diisocyanate mdi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 15:46
L3	6	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 15:50
L4	4	"2005049301"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 16:47
L5	3	"2000029459"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/05/16 16:51
L6	12	(("5374486") or ("4126742") or ("4124573") or ("4711912")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/05/16 16:51

. \* PALM INTRANET

Day: Tuesday Date: 5/16/2006

Time: 16:10:37

### **Inventor Name Search Result**

Your Search was:

Last Name = CHEOLAS First Name = EVAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09858377	6793855	150	05/16/2001	POLYISOCYANURATE COMPOSITIONS AND COMPOSITES	CHEOLAS, EVAN H.
10626983	Not Issued	95		PULTRUSION SYSTEMS AND PROCESS	CHEOLAS, EVAN H.
10714986	Not Issued	30		Polyisocyanurate compositions and composites	CHEOLAS, EVAN H.
10947113	Not Issued	41	09/21/2004	Process for filament winding	CHEOLAS, EVAN H.
11136930	Not Issued	30	05/25/2005	Pultrusion systems and process	CHEOLAS, EVAN H.
60368479	Not Issued	159	03/29/2002	Process for filament winding	CHEOLAS, EVAN H.
60401583	Not Issued	159	08/06/2002	Process for filament winding	CHEOLAS, EVAN H.
60401741	Not Issued	159	08/06/2002	Pultrusion systems and process	CHEOLAS, EVAN H.
60418583	Not Issued	159		Reaction systems and processes for pultrusion and filament winding	CHEOLAS, EVAN H.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor		evan	Search

To go back use Back button on your browser toolbar.



## PALM INTRANET

Day: Tuesday Date: 5/16/2006

Time: 16:10:52

### **Inventor Name Search Result**

Your Search was:

Last Name = ELING First Name = BEREND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06943022	Not			NOVEL CATALYST SYSTEMS	ELING, BEREND
00743022	Issued	100	1	FOR THE PREPARATION OF	ELING, BEKEND
				FOAMS CONTAINING	
				ISOCYANURATE AND	
				URETHANE LINKAGES	
<u>07016888</u>	4771025	150	12/18/1986	CATALYST SYSTEMS FOR THE	ELING, BEREND
				PREPARATION OF FOAMS CONTAINING ISOCYANURATE	
				AND URETHANE LINKAGES	
07196158	Not	168	05/10/1088	POLYISOCYANURATE RIGID	ELING, BEREND
07170130	Issued	100	03/17/1700	FOAMS	EEING, BEKEND
07196400	Not	161	05/19/1988	RIGID FOAMS	ELING, BEREND
	Issued				
07201801	4868043	150	06/03/1988	COMPOSITE ARTICLES	ELING, BEREND
07414824	<u>4996241</u>	150	10/17/1989	POLYISOCYANURATE RIGID	ELING, BEREND
				FOAMS	
<u>07471975</u>	5126305	150	01/29/1990	CATALYST COMPOSITION	ELING, BEREND
07756647	5279120	150	00/00/1001	CATALYST COMPOSITION	EL DIC DEDEND
<u>07756647</u>	<u>5278120</u>	150	09/09/1991	CATALYSI COMPOSITION	ELING, BEREND
08119266	5340852	250	09/09/1993	POLYISOCYANATE	ELING, BEREND
				COMPOSITION	
08129566	Not	168	09/30/1993	METHOD FOR THE	ELING, BEREND
	Issued			PREPARATION OF FLEXIBLE	
				POLYMERIC FOAMS	
<u>08223805</u>	Not	166		PROCESS FOR PREPARING A	ELING, BEREND
	Issued			FLEXIBLE FOAM	
08241545	5447965	150		METHOD FOR THE	ELING, BEREND
				PREPARATION OF FLEXIBLE POLYMERIC FOAMS	
09551600	6772492	250	11/01/1005		ELDIC DEDENIS
<u>08551690</u>	<u> 3 / /3483</u>	230	11/01/1995	PROCESS FOR PREPARING A	ELING, BEREND
<b>,</b>	II 1	ı l	1 1	ll l	u ([

l.	JJ 1	ı	11	ll	11
				FLEXIBLE FOAM	
08641122	5900442	150	04/30/1996	NEW FLEXIBLE POLYURETHANE FOAMS	ELING, BEREND
08963744	6147134	150	11/04/1997	PROCESS FOR PREPARING RIGID AND FLEXIBLE POLYURETHANE FOAMS	ELING, BEREND
08963753	6100311	150	11/04/1997	PROCESS FOR PREPARING RIGID AND FLEXIBLE POLYURETHANE FOAMS	ELING, BEREND
09197978	6335379	150	11/23/1998	FLEXIBLE POLYURETHANE FOAMS	ELING, BEREND
09200326	Not Issued	161	11/25/1998	PROCESS FOR MAKING RIGID AND FLEXIBLE POLYURETHANE FOAMS	ELING, BEREND
09513823	6211258	150		Process for preparing rigid and flexible polyurethane foams	ELING, BEREND
09663385	6346204	150	09/15/2000	Process for preparing rigid and flexible polyurethane foams	ELING, BEREND
09669723	Not Issued	161	09/26/2000	Process for making rigid and flexible polyurethane foams	ELING, BEREND
09858377	6793855	150	05/16/2001	POLYISOCYANURATE COMPOSITIONS AND COMPOSITES	ELING, BEREND
09989451	6433034	150		FLEXIBLE POLYURETHANE FOAMS	ELING, BEREND
10116879	6765035	150	04/05/2002	PROCESS FOR MAKING RIGID AND FLEXIBLE POLYURETHANE FOAMS CONTAINING A FIRE- RETARDANT	ELING, BEREND
10444612	Not Issued	71	05/23/2003	Supramolecular polymer forming polymer	ELING, BEREND
10714986	Not Issued	30	11/17/2003	Polyisocyanurate compositions and composites	ELING, BEREND
60108612	Not Issued	159	11/16/1998	TWO COMPONENT POLYISOCYANURATE SYSTEMS	ELING, BEREND

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor		berend	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$ 

# PALM INTRANET

Day: Tuesday Date: 5/16/2006

Time: 16:11:05

5/16/06

### **Inventor Name Search Result**

Your Search was:

Last Name = JOSHI First Name = RAVI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08181742	5436291	150	01/21/1994	CALCIFICATION-RESISTANT SYNTHETIC BIOMATERIALS	JOSHI, RAVI
08367180	Not Issued	161	03/31/1995	CALCIFICATION-RESISTANT SYNTHETIC BIOMATERIALS	JOSHI, RAVI
<u>09319563</u>	6149210	150	08/16/1999	HOOD LATCH FOR AN ENGINE COMPARTMENT	JOSHI, RAVI
60732985	Not Issued	20	11/03/2005	Pultrusion methods and products utilizing polyols at least partially derived from vegetable oil	JOSHI, RAVI
60401741	Not Issued	159	08/06/2002	Pultrusion systems and process	JOSHI, RAVI B.
09858377	6793855	150	05/16/2001	POLYISOCYANURATE COMPOSITIONS AND COMPOSITES	JOSHI, RAVI R.
09938215	6486224	150	08/23/2001	POLYURETHANE ELASTOMERS HAVING IMPROVED HYDROLYSIS RESISTANCE	JOSHI, RAVI R.
10369991	Not Issued	83		One component thermoset polyurethane system	JOSHI, RAVI R.
10626983	Not Issued	95		PULTRUSION SYSTEMS AND PROCESS	JOSHI, RAVI R.
10714986	Not Issued	30	11/17/2003	Polyisocyanurate compositions and composites	JOSHI, RAVI R.
10947113	Not Issued	41	09/21/2004	Process for filament winding	JOSHI, RAVI R.
11136930	Not Issued	30	05/25/2005	Pultrusion systems and process	JOSHI, RAVI R.
60226126	Not Issued	159	08/18/2000	One component thermoset system	JOSHI, RAVI R.
60368479	Not Issued	159	03/29/2002	Process for filament winding	JOSHI, RAVI R.

60401583	Not Issued	159	08/06/2002	Process for filament winding	JOSHI, RAVI R.
60418583	Not Issued	159		Reaction systems and processes for pultrusion and filament winding	JOSHI, RAVI R.
60419671	Not Issued	159	1	Pultrusion systems with pigmentation	JOSHI, RAVI R.
60108611	Not Issued	159		TWO COMPONENT POLYURETHANE SYSTEMS	JOSHI, RAVI R.

Search Another: Invento	Last Name	First Name	
	joshi	ravi	Search

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 5/16/2006

Time: 16:11:21

# . PALM INTRANET

### **Inventor Name Search Result**

Your Search was:

Last Name = MCCLELLAND

First Name = ALAN

					7
Application#	Patent#	Status	Date Filed	Title	Inventor Name
07445951	Not Issued	160	12/13/1989	?	MCCLELLAND, ALAN
07556238	Not Issued	161	07/20/1990	MULTIMERIC FORM OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
07631313	Not Issued	166	12/20/1990	SOLUBLE TRUNCATED FORMS OF ICAM-1	MCCLELLAND, ALAN
07704996	Not Issued	166	05/24/1991	SOLUBLE TRUNCATED FORMS OF ICAM-1	MCCLELLAND, ALAN
07798267	Not Issued	166	11/19/1991	TRANSFECTANT CELL LINES WHICH EXPRESS THE MAJOR HUMAN RHINOVIRUS RECEPTOR	MCCLELLAND, ALAN
07977589	Not Issued	166	11/17/1992	MULTIMERIC FORM OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
07977590	Not Issued	166	11/17/1992	MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
<u>07982105</u>	Not Issued	166	11/24/1992	TRANSFECTANT CELL LINES WHICH EXPRESS THE MAJOR RHINOVIRUS RECEPTOR	MCCLELLAND, ALAN
08103303	Not Issued	166	08/06/1993	SOLUBLE TRUNCATED FORMS OF ICAM-1	MCCLELLAND, ALAN
08106078	5543328	150.		ADENOVIRUSES HAVING MODIFIED FIBER PROTEINS	MCCLELLAND, ALAN
08109870	Not Issued	166	08/20/1993	TRANSFECTANT CELL LINES WHICH EXPRESS THE MAJOR RHINOVIRUS RECEPTOR	MCCLELLAND, ALAN
<u>08156653</u>	Not Issued	166	11/22/1993	SOLUBLE MOLECULE RELATED TO BUT DISTINCT FROM ICAM-1	MCCLELLAND, ALAN

<u>08159076</u>	Not Issued	166	11/29/1993	MULTIMERIC FORM OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08171261	Not Issued	166	12/21/1993	MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08227495	Not Issued	161	04/14/1994	TRANSFECTANT CELL LINES WHICH EXPRESS THE MAJOR RHINOVIRUS RECEPTOR	MCCLELLAND, ALAN
08227496	6130202	150	04/14/1994	ANTIVIRAL METHODS	MCCLELLAND, ALAN
08316382	6051231	150	09/30/1994	ANTIVIRAL METHODS AND PREPATIONS.	MCCLELLAND, ALAN
08316384	Not Issued	94	09/30/1994	HUMAN RHINOVIRUS RECEPTOR PROTEIN THAT INHIBITS VIRUS INFECTIVITY	MCCLELLAND, ALAN
08316385	6514936	150	09/30/1994	ANTIVIRAL METHODS USING HUMAN RHINOVIRUS RECEPTOR (ICAM-)	MCCLELLAND, ALAN
<u>08316386</u>	Not Issued	161	09/30/1994	SOLUBLE TRUNCATED FORMS OF ICAM-1	MCCLELLAND, ALAN
08318038	6107461	150	10/04/1994	MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR AND FRAGMENTS THEREOF AND METHODS OF USE	MCCLELLAND, ALAN
08318039	6096862	150		MULTIMERIC ANTIVIRAL AGENT	MCCLELLAND, ALAN
08336534	Not Issued	164	11/09/1994	GENE THERAPY FOR HYPERCHOLESTEROLEMIA	MCCLELLAND, ALAN
08416390	Not Issued	168	04/06/1995	HUMAN RHINOVIRUS RECEPTOR PROTEIN THAT INHIBITS VIRUS INFECTIVITY	MCCLELLAND, ALAN
08417548	Not Issued	161	04/06/1995	HUMAN RHINOVIRUS RECEPTOR PROTEIN THAT INHIBITS VIRUS INFECTIVITY	MCCLELLAND, ALAN
08417551	6326004	150	04/06/1995	ANTIVIRAL METHODS USING FRAGMENTS OF HUMAN RHINOVIRUS RECEPTOR (ICAM-1)	MCCLELLAND, ALAN
08425989	5849699	150		SOLUBLE MOLECULE RELATED TO BUT DISTINCT	MCCLELLAND, ALAN

		İ		FROM ICAM-1	l î
08434818	Not Issued	161	05/04/1995	TRANSFECTANT CELL LINES WHICH EXPRESS THE MAJOR HUMAN RHINOVIRUS RECEPTOR	MCCLELLAND, ALAN
08434819	Not Issued	161	05/04/1995	TRANSFECTANT CELL LINES WHICH EXPRESS THE MAJOR HUMAN RHINOVIRUS RECEPTOR	MCCLELLAND, ALAN
08435568	6143298	150	05/05/1995	SOLUBLE TRUNCATED FORMS OF ICAM-1	MCCLELLAND, ALAN
08435569	Not Issued	161	05/05/1995	SOLUBLE TRUNCATED FORMS OF ICAM-1	MCCLELLAND, ALAN
08443965	5821341	150	05/18/1995	MONOCLONAL ANTIBODIES TO SICAM-I	MCCLELLAND, ALAN
08443966	5859212	150	II .	METHOD OF ISOLATING AND PURIFYING SICAM-1	MCCLELLAND, ALAN
08444811	Not Issued	161	05/18/1995	SOLUBLE MOLECULE RELATED TO BUT DISTINCT FROM ICAM-1	MCCLELLAND, ALAN
08459884	Not Issued	168	06/02/1995	NOVEL ANALOGS OF HUMAN RHINOVIRUS RECEPTOR (ICAM-1) OR FRAGMENTS THEREOF	MCCLELLAND, ALAN
08459886	Not Issued	168	06/02/1995	HUMAN RHINOVIRUS RECEPTOR PROTEIN THAT INHIBITS VIRUS INFECTIVITY	MCCLELLAND, ALAN
08459891	Not Issued	161	06/02/1995	HUMAN RHINOVIRUS RECEPTOR PROTEIN THAT INHIBITS VIRUS INFECTIVITY	MCCLELLAND, ALAN
08459897	Not Issued	161	06/02/1995	SOLUBLE TRUNCATED FORMS OF ICAM-1	MCCLELLAND, ALAN
08462868	Not Issued	161	06/05/1995	MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08469581	5686581	250	06/05/1995	MULTIMERIC FORM OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08469583	Not Issued	161 <sup>-</sup>	06/05/1995	MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08469584	Not Issued	161	II I	MULTIMERIC FORMS OF HUMAN RHINOVIRUS	MCCLELLAND, ALAN

			<b>l</b> i 1	RECEPTOR PROTEIN	l i
08469585	Not Issued	161		MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08469586	Not Issued	161	06/05/1995	MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08469587	5871733	150	06/05/1995	MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08469588	5674982	150	06/05/1995	MULTIMERIC FORM OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLAND, ALAN
08478482	Not Issued	161	06/07/1995	GENE THERAPY INVOLVING CONCURRENT AND REPEATED ADMINISTRATION OF ADENOVIRUSES AND IMMUNOSUPPRESSIVE AGENTS	MCCLELLAND, ALAN
08591492	<u>5756086</u>	150		ADENOVIRUSES HAVING MODIFIED FIBER PROTEINS	MCCLELLAND, ALAN
08634774	Not Issued	161		GENE THERAPY INVOLVING CONCURRENT AND REPEATED ADMINISTRATION OF ADENOVIRUSES AND IMMUNOSUPPRESSIVE AGENTS	MCCLELLAND, ALAN
08852924	Not Issued	161		GENE TRANSFER WITH ADENOVIRUSES HAVING MODIFIED FIBER PROTEINS	MCCLELLAND, ALAN

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	mcclelland	alan	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 5/16/2006

Time: 16:11:28

### **Inventor Name Search Result**

Your Search was:

Last Name = MCCLELLAND

First Name = ALAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09074708	Not Issued	161	05/08/1998	GENE THERAPY INVOLVING CONCURRENT AND REPEATED ADMINISTRATION OF ADENOVIRUSES AND IMMUNOSUPPRESSIVE AGENTS	MCCLELLAND, ALAN
09232759	Not Issued	161	01/15/1999	GENE THERAPY INVOLVING CONCURRENT AND REPEATED ADMINISTRATION OF ADENOVIRUSES AND IMMUNOSUPPRESSIVE AGENTS	MCCLELLAND, ALAN
09993502	Not Issued	161	11/27/2001	Gene transfer with adenoviruses having modified fiber proteins	MCCLELLAND, ALAN
10093886	Not Issued	161	03/11/2002	Gene transfer with adenoviruses having modified fiber proteins	MCCLELLAND, ALAN
10100235	Not Issued	120	03/14/2002	Recombinant adeno-associated virus-mediated gene transfer via retroductal infusion of virions	MCCLELLAND, ALAN
10714986	Not Issued	30	11/17/2003	Polyisocyanurate compositions and composites	MCCLELLAND, ALAN
10816726	Not Issued	41	04/01/2004	Gene transfer with adenoviruses having modified fiber proteins	MCCLELLAND, ALAN
60108612	Not Issued	159	11/16/1998	TWO COMPONENT POLYISOCYANURATE SYSTEMS	MCCLELLAND, ALAN
60266778	Not Issued	159		Muscle-directed gene transfer by use of aav-1 and aav-6 vectors	MCCLELLAND, ALAN
60275908	Not Issued	159	03/14/2001	Recombinant adeno-associated virus-mediated gene transfer via retroductal infusion of virions	MCCLELLAND, ALAN

60403688	Not Issued	159		1 ~	MCCLELLAND, ALAN
60660333	Not Issued	159		Gene transfer with adenoviruses having modified fiber proteins	MCCLELLAND, ALAN
10178547	6821476	150	1	GAS ASSISTED INJECTION MOULDING	MCCLELLAND, ALAN NIGEL
10339609	Not Issued	161		Foamed thermoplastic polyurethanes	MCCLELLAND, ALAN NIGEL ROBERT
10342083	Not Issued	161		Foamed thermoplastic polyurethanes	MCCLELLAND, ALAN NIGEL ROBERT
08464083	5686582	150		MULTIMERIC FORMS OF HUMAN RHINOVIRUS RECEPTOR PROTEIN	MCCLELLANDD, ALAN

Search Another: Inventor	Last Name	First Name	A_A
Search Another: Inventor	mcclelland	alan	Search

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page

# PALM INTRANET

Day: Tuesday Date: 5/16/2006

Time: 16:11:43

#### **Inventor Name Search Result**

Your Search was:

Last Name = PADSALGIKAR

First Name = AJAY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10714986	Not Issued	30		Polyisocyanurate compositions and composites	PADSALGIKAR, AJAY
60108612	Not Issued	159	11/16/1998	TWO COMPONENT POLYISOCYANURATE SYSTEMS	PADSALGIKAR, AJAY
60744097	Not Issued	19	01/01/0001	BIOSTABLE POLYURETHANES	PADSALGIKAR, AJAY
10178547	6821476	150		GAS ASSISTED INJECTION MOULDING	PADSALGIKAR, AJAY DEVIDAS

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	padsalgikar	ajay	Search

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 5/16/2006

Time: 16:12:06



#### **Inventor Name Search Result**

Your Search was:

Last Name = ROTHACKER First Name = ANDREAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07796966	5149725	150	11/25/1991	FLEXIBLE POLYURETHANE FOAMS WITH REDUCED DRIPPING DURING BURNING	ROTHACKER, ANDREAS
07901010	5177116	150	06/22/1992	FLEXIBLE POLYURETHANE FOAMS WITH REDUCED DRIPPING DURING BURNING	ROTHACKER, ANDREAS
09677839	6602927	150	10/02/2000	POLYISOCYANURATE FOAMS	ROTHACKER, ANDREAS
09767085	Not Issued	161	01/22/2001	Compatabilization of internal mold release agents	ROTHACKER, ANDREAS H.
10714986	Not Issued	30	11/17/2003	Polyisocyanurate compositions and composites	ROTHACKER, ANDREAS H.
07850542	5248703	250	03/13/1992	RIGID POLYURETHANE FOAMS CONTAINING LITHIUM SALTS FOR ENERGY ABSORBING APPLICATIONS	ROTHACKER, ANDREAS H.
08008379	<u>5258416</u>	250	01/25/1993	RIGID POLYURETHANE FOAMS CONTAINING LITHIUM SALTS FOR ENERGY ABSORBING APPLICATIONS	ROTHACKER, ANDREAS H.
08058008	5453455	250	05/03/1993	RIGID POLYURETHANE FOAMS CONTAINING LITHIUM SALTS FOR ENERGY ABSORBING APPLICATIONS	ROTHACKER, ANDREAS H.
60080541	Not Issued	159		POLYISOCYANURATE FOAMS	ROTHACKER, ANDREAS H.
60094396	Not Issued	159		POLYISOCYANURATE FOAMS	ROTHACKER, ANDREAS H.

60094486 Not Issued 07/29/1998 COMPATABILIZATION OF INTERNAL MOLD RELEASE ANDREAS H. AGENTS	
---	--

Search Another: Inventor rothacker First Name andreas Search

To go back use Back button on your browser toolbar.